Message

From: Orme-Zavaleta, Jennifer [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=3C5A111DC377411595E5B24B5D96146B-ORME-ZAVALETA, JENNIFER]

Sent: 6/19/2017 6:50:20 PM

To: Buckley, Timothy [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=197a3461d9824a17850f34cc2b0b37fe-Buckley, Timothy]; Strynar, Mark

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: FW: Notes from meeting between NC and Chemours

Jennifer Orme-Zavaleta, PhD Director, National Exposure Research Laboratory USEPA Office of Research and Development 109 TW Alexander Dr MC 305-01 RTP, NC 27711

Personal Matters / Ex. 6

orme-zavaleta.jennifer@epa.gov

From: Maguire, Megan

Sent: Monday, June 19, 2017 1:43 PM

To: Orme-Zavaleta, Jennifer < Orme-Zavaleta. Jennifer@epa.gov>

Cc: Mattas-Curry, Lahne <Mattas-Curry.Lahne@epa.gov>; D'Amico, Louis <DAmico.Louis@epa.gov>; Flowers, Lynn

<Flowers.Lynn@epa.gov>; Sauerhage, Maggie <Sauerhage.Maggie@epa.gov>

Subject: Notes from meeting between NC and Chemours

FYI- below is a link to notes from the closed meeting in NC last week between the local government and Chemours.

In his summary of the closed Chemours meeting on 6/14, the Chair of the Brunswick County Board of Commissioners notes that, according to the company, "they re-capture 100% of the GenX produced at this operation" and there "is a separate and apparently unrelated process, in a different part of its facility, where GenX is an 'unregulated by-product' of that process. This is apparently the source of the GenX that has been found in our river. This has apparently been taking place since 1980." I believe this is the subject of the press inquiry Enesta forwarded to Linda earlier today.

More details on pg. 2: http://www.brunswickcountync.gov/wp-content/uploads/2017/06/Chemours-Meeting-Summary-FW-6-16-2017.pdf